	A CLOSURE OF	ETEMENT BY AP		Applicant: West Word	nf		
)\$(b))	CONTRACTOR	i it toromatical)	CORM PTO-1449 (I.S. Department of Companies Chesistres) INFORMATION SCC OSURE STATEMENT BY APPLICANT (ST CER \$ 1.00b))				
1				Filing Date: December 1	2. 2001	Omen Are De	1:3662 (7372
			U.S. PATENT DOC				
1 !	Serial / Patent Number	Issue Date		ent / Palentee	Cast	Subclass	Filing Date
	6,049,777	04/11/00	Ske	ena el al,	705	15	03/54/97
							03/17/97
							06/03/97
,							03/17/97
1						_	06/17/97
AF							10/22/96
							10/10/96
							11/13/95
1							01/17/96
· 1							08/03/94
					7		96/(/93_
							05/15/95
							05/20/93
_							05/12/93
							04/29/94 01/25/94
							97/29/94 99/30/93
							(2/14/93
							02/19/93
							03/16/93
							04/02/92
							07/27/92
							01/28/93
							03/18/91
				70.			03/25/91
							04/12/91
				. 0	S/1384		92/14/91
BF					1		12/17/90
					5 TO		06/09/88
							08/85/86
			i		7 1	30.43	08/15/40
	V at citation considered	Draw line through o	itation (fact in confer			Exists forces	
	AB AC AD AE AF AG AH AI AI AN AN AO AP AQ AR AS AT AU AV AW AX AY AZ BBA BB BC BD BF BG BH M. VA	AB 5,912,799 AC 3,930,436 AD 3,822,615 AE 5,851,053 AF 5,786,915 AG 5,217,799 AH 5,696,615 AI 5,696,615 AI 5,687,594 AK 5,581,689 AL 5,581,689 AL 5,581,689 AL 5,581,033 AO 5,499,132 AP 5,471,714 AQ 5,472,713 AR 3,467,218 AS 5,430,572 AT 5,415,730 AU 5,333,232 AU 5,331,335 AU 5,321,790 AX 5,211,696 AY 5,283,616 AZ 5,269,823 BA 5,210,808 BB 5,179,603 BC 4,931,076 BH 4,758,064 M. VALLER T	AB 5,982,799 (1709.99 AC 1,930,436 07/2769 AC 1,930,436 07/2769 AD 3,892,615 04/06-99 AE 5,851.053 01/0569 AF 5,786,915 07/24/8 AG 5,217,739 02/16/8 AH 5,696,615 12/09/97 AH 5,696,615 12/09/97 AH 5,696,615 12/09/97 AU 5,627,934 05/06-97 AK 5,581,689 12/19/96 AL 5,682,310 10/02/96 AM 5,531,689 12/19/96 AM 5,530,710 05/15/96 AM 5,530,710 05/15/96 AM 5,530,710 10/15/96 AM 5,543,103 04/10/96 AD 5,499,132 03/12/96 AP 5,471,714 12/05/95 AP 5,471,714 12/05/95 AP 5,471,714 12/05/95 AP 5,473,713 12/05/95 AR 3,467,218 11/14/95 AS 5,430,572 07/06/95 AU 5,331,332 07/06/95 AU 5,331,332 07/06/95 AU 5,331,790 05/14/94 AX 5,211,606 05/16/94 AX 5,210,608 05/16/94 AX 5,210,608 05/16/94 AZ 5,260,823 11/06/993 BA 5,210,808 05/11/93 BB 5,179,603 01/12/93 BC 5,170,647 12/08/97 BB 5,054,874 10/08/97 BB 5,057,487 11/06/979 BB 4,758,064 05/19/98 BB 4,758,064 05/19/98 BB 4,758,064 05/19/98	AB 5,082,799 (1709.99) B: AC 1,0310,436 07/2769 Oku AC 1,0310,436 07/2769 Oku AD 3,892,615 O4/06-99 GA AE 5,851.053 01/0569 AF 5,286,915 07/28/8 S AG 5,217,739 02/18/8 S AH 5,696,615 12/09/97 AI AI 5,696,615 12/09/97 AI AI 5,697,934 05/06-97 AJ 5,627,934 05/06-97 AL 5,687,934 05/06-97 AK 5,581,689 12/19/96 C AM 5,531,689 12/19/96 C AM 5,531,033 04/30-96 Bedd AO 5,499,132 03/12/96 AP 5,471,714 12/05/95 V AP 5,471,714 12/05/95 V AQ 5,472,713 12/05/95 R AR 3,467,218 11/14/95 Tek AS 5,430,572 07/06/95 DX30 AT 5,415,730 05/16/95 DX30 AV 5,333,232 07/06/95 C AV 5,333,232 07/06/94 Toka AV 5,281,686 02/01/94 Be AV 5,281,686 02/01/94 Be AZ 5,260,823 11/08/93 Pey BA 5,210,808 05/11/33 Gra BB 5,179,603 01/12/70 Hed BB 5,179,603 01/12/70 Hed BB 5,179,603 01/12/70 Hed BB 5,057,887 11/08/991 Hed BC 4,931,076 06/05/90 Be BH 4,758,064 07/19/98 Be BH 4,758,064 07/19/98 Be BH 4,758,064 07/19/98 Be BL 4,758,064 07/19/98 Be BL 4,758,064 07/19/98 Be A/ VALLERATE	AB 5,082,759 11/09/99 Bour et al. AC 1,0310,436 07/2769 Okemera et al. AD 3,892,615 04/06/99 Grido et al. AE 5,857,053 01/05/69 Kare AF 5,286,915 07/28/8 Sooboy AG 5,217,739 02/16/98 Robicson AH 5,696,615 12/09/97 Alexandre AI 5,696,615 12/09/97 Par AJ 5,627,934 05/06/97 Multr AJ 5,627,934 05/06/97 Multr AK 5,581,689 12/19/06 Cantidy et al. AL 5,663,310 10/02/96 Parket al. AL 5,663,310 10/02/96 Parket al. AM 5,530,710 06/25/96 Cristo AN 5,513,033 04/30/96 Brichers et al. AO 5,499,132 03/12/96 Tojo et al. AP 5,471,714 12/05/05 Vengtarket AQ 5,471,713 12/05/05 Vengtarket AQ 5,472,13 12/05/95 Romer'H et al. AR 3,467,218 13/14/95 Tricket et al. AS 5,430,572 07/06/95 Charming et al. AY 5,115,730 05/16/95 Charming et al. AV 5,333,232 07/06/94 Tricket at al. AV 5,211,606 05/10/94 Tricket at al. AV 5,283,686 02/01/94 Hobber AZ 5,260,823 11/08/99 Poyne et al. BB 5,179,603 01/12/93 Poyne et al. BB 5,054,874 10/08/99 Poyne et al. BB 5,054,874 10/08/99 Poyne et al. BB 5,057,889 11/16/99 Poyne et al. BB 5,054,874 10/08/99 Poyne et al. BB 4,758,064 07/19/88 Poerfe Date Considerace: (AB 5,082,759 (1709.99) Bour et al. 372 AC 1,0310,436 07/2769 Okemera et al. 385 AD 3,892,615 04/06/99 Grido et al. 339 AE 5,857,053 01/05/69 Kare 383 AF 5,786,915 07/28/8 Scorboy 359 AG 5,217,739 02/16/98 Robicson 385 AH 5,696,615 12/09/97 Alexander 359 AH 5,696,615 12/09/97 Part 385 AI 5,687,904 05/06/97 Multip 385 AL 5,683,100 10/02/96 Castely et al. 359 AM 5,530,710 05/25/96 Crubb 372 AN 5,531,033 04/30/96 Bricherto et al. 359 AN 5,511,033 04/30/96 Bricherto et al. 359 AO 5,499,122 03/12/96 Tojo et al. 359 AO 5,499,122 03/12/96 Tojo et al. 369 AP 5,471,714 12/05/05 Vengtarkar 385 AR 3,467,213 12/05/95 Romer/Het al. 385 AR 3,467,213 11/08/95 DiSlovanol et al. 339 AS 5,430,572 07/06/95 Canning et al. 369 AV 5,333,232 07/06/94 Tale al. 365 AV 5,315,730 05/16/95 Canning et al. 365 AV 5,211,606 05/10/94 Tale al. 365 AV 5,221,606 05/10/94 Tale al. 365 AV 5,221,606 05/10/94 Tale al. 365 AV 5,221,606 05/10/94 Tale al. 365 BB 5,179,603 01/12/93 Pojos et al. 365 BB 5,179,604 05/10/94 Polos al. 365 BB 5,179,605 05/10/99 Pojos et al. 365 BB 5,179,606 05/10/99 Pojos et al. 365 BB 5,054,874 10/08/99 Pojos et al. 365 BB 5,054,874 10/08/99 Pojos et al. 365 BB 5,054,874 10/08/99 Pojos et al. 365 BB 4,754,064 05/19/98 Pojos et al. 360 Dage Considered: (************************************	AB 5,982,799 11/0909 Bour et al. 372 50 AC 5,939,436 07/2769 Okemeur et al. 365 127 AD 5,892,615 04/06/99 Grabb et al. 359 341 AE 5,887,033 01/05/99 Kane 383 127 AF 5,285,915 07/28/98 Sobbey 399 127 AG 5,217,799 02/16/98 Robiston 385 37 AH 5,696,615 12/09/97 Alexander 389 134 AI 5,683,595 11/18/97 Pag 335 27 AJ 5,637,934 05/06/97 Mulva 388 127 AL 5,637,934 05/06/97 Mulva 388 127 AK 5,533,089 12/10/06 Centricy et al. 359 341 AL 5,645,310 10/22/96 Nisite 359 341 AL 5,645,310 10/22/96 Nisite 359 341 AM 5,330,710 06/13/96 Grabb 372 6 AN 5,513,033 04/00/6 Bricken et al. 359 341 AO 5,499,132 02/12/96 Tojo et al. 359 241 AO 5,473,713 12/05/95 Romer/H et al. 359 341 AQ 5,473,713 12/05/95 Romer/H et al. 359 341 AS 5,457,218 11/14/95 Tikedis et al. 359 341 AS 5,457,218 11/14/95 Tikedis et al. 359 341 AY 5,415,730 05/16/95 Canning et al. 365 28 AR 5,467,218 11/14/95 Tikedis et al. 365 127 AY 5,233,616 07/04/96 Yanggawa et al. 365 127 AV 5,233,616 07/04/94 Tikedis et al. 365 127 AV 5,221,790 05/14/94 Tikedis et al. 365 127 AV 5,221,790 05/14/94 Tikedis et al. 365 27 BB 5,179,603 01/12/93 Peyne et al. 365 24 BB 5,179,603 01/12/93 Peyne et al. 365 27 BB 5,151,338 69/19/92 Dissovarial et al. 40 BB 5,179,603 01/12/93 Peyne et al. 365 24 BB 5,179,603 01/12/93 Peyne et al. 365 27 BB 5,058,674 10/08/99 Peyne et al. 369 377 BB 5,058,674 10/08/99 Peyne et al. 369 379 BB 5,179,603 01/12/93 Peyne et al. 365 27 BB 5,058,674 10/08/99 Peyne et al. 369 379 BB 5,058,674 10/

*		DIPE	81					. S	'no	
PORM PTO (Modified)	1449	U.S. Department of Commerce Plant and Teadomark Office Part and Teadomark Office Part By APPLICANT APPLICA			Alterney Docker No.: FIVER-00104 Serial No.: 107015,736					
IN	PORMATI	ON SCLOSURES	TEMENT BY AP	PLICANT	Applicant: Welti V	Vu et al.			_	
(17 CFR § 1	.9\$(b))	" SEA	Dat Mecessary)		Filing Date: Decem	ber 12, 2001	Group Art Un	12:2462-1	<u>-</u>	
				U.S. PATENT DOC			<u> </u>		_	
Examiner Initials		Scripi / Palent Issue Date		Applic	ant / Parentee Class		Subcites	Fifia	-	
	Bi	1147/1446					-	† *		
	B)					_			_	
	BK								_	
	BL	<u> </u>							_	
	,	, <u>-</u> -	FOREIGN PATENTS	OR PUBLISHED FO	REION PATENT APP	LICATIONS			_	
		Document Number	Publication Date	Coursey	Patent Office	Class	Subclass	Tran	di T	
av-		 						Yes	1	
Hav	BM	JP 61-279805 JP 51-326668)2/10/86 (1/76/99		1P 1P	G928	6/10		ł	
Nev	BO	JP 11-183736	07/09/99		iP	G028	6/16		t	
	8.0	3. 11-12-130	UNUMS?	:	ir	GOLB	6/00		t	
	BQ				· · · · · · · · · · · · · · · · · · ·		†	_	t	
		OTHER	DOCUMENTS (Inch	rding Author, Title, O	etc, Relevent Pages, P	tace of Publication)	·		_	
FUV	BR						se." IEEE Photon	ics Techno	*	
4	85	Chen, L. S. et al. "Treasmission Pilers with Multiple Plathened Parshands Based on Chinged Moles Grazings." IEEE Photonica Totineche Latter, Vol. 10, No. 9, Specimetre 1998, pp 1283-1283. Orrega, B. et al., "Accurate Lephing of relicritesthod byte-ocor fiber filters," Opinior Letters, Vol. 23, No. 16, Aug. 55, 1992, pp 1277-1279.								
7	76	Orregs, D. et al., "Characteristics of Mismatched Twin-Core Fiber Spectral Filters," IEEE Photonics Technology Letters, Vol. 10, No. 7, It 1998, pp 591-593.								
	80	Agrawal, G.P., "Fiber-Detic Cornewalcation Systems," Rachester, New York, 1997, pp 414-415.								
	BY						7.234		-	
T	BW	Haus, H.A., "Wares and Fields in Optoelectronics," Proniloc-Half, Inc., Englewood Cliffs, NJ, 1984, pp 197-214. Kawakami, Shojing et at, "Chargenerissing of Cutoff Modes in a Symmetrical Five Layer Stab Optical Waveguide with Low-Index Interselect," Richards Institute of Electrical Communication in Japan, Vol. 57-C, No. 9, 1974, pp. 121-128.								
Mov	layers, "Retearch hotherio of Electrical Communication in Inpan, Vol. 57-G, No. 5, 1976, pp. 121-128. BX Safali, just et al., "Analysis and design of a prirorband ficher spected floor mode of step-sizer and W-type fibers," SOI Proceedings, Energy and Information Technologies in this Southest, pp. 1195-1199, vol. 3, RV, NV,									
	BY	Annual of the second section of the case o								
	BZ									
	CA	·								
	CB	Date Considered: 12/14/03								
	CC	4, 12								
	CD	> "/ "/A								
	CE	'C, 'd, \\								
	CF CG									
		and the				<u> </u>				

.

U.S. Department of Commence Attorney Docket No.: FIVER-00104 Serial No.: 19/015/335 FORM PTO-1449 (Modified) U.S. Department of Condition and Trademark Of Parish and Trademark Of Information (Use Styles Shoets if Necessary) Applicant: Weiti Wo at al. Group Art Unite Jees 1732 (37 CFR \$ 1.98(b)) feling Date: December 12, 2001 U.S. PATENT DOCUMENTS Examiner Initials Serial / Pasent Number Class Subclase Filing Date Issue Date Applicant / Patentee ** Ą٨ 6,038,359 03/14/00 Mosfehi 385 42 06/04/98 MAY 09/12/00 AΒ 6,118,575 Grubbetal. 359 337 84/05/99 MOV AC: 6,188,812 B1 02/13/01 Kaomak 385 12 01/28/99 ŲΩ ΑE AF AG AH AL Aŝ AK ΑŁ AM AN ΑO AP ĄQ AR. AS ΑT AU AY ΑX AY ΑZ 8A BB BC BD BE. BF BG 811 Examiner: M. Variation Date Considered: [VIVIO]

EXAMINER: hipidioitation considered. Draw line through citation if not in conformance and not considered, lacked copy of this form with next communication to applicant.